

Increase in symbol size indicates higher

analytical value as shown on histogram.

level above which values might indicate the presence of lead

deposits. For this reason, the analytical values have been

represented by a different symbol on the map. Higher values may

indicate a greater likelihood of lead deposits, but confidence levels are low for "single-element" anomalies and for results

grouped into ranges (see histograms), each range being

which are not supported by neighboring values.

MAP SHOWING GEOCHEMICAL DISTRIBUTION AND ABUNDANCE OF LEAD IN STREAM SEDIMENTS AND HEAVY MINERAL CONCENTRATES, TALKEETNA MOUNTAINS QUADRANGLE, ALASKA

CONCENTRATION

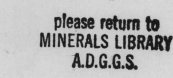
in ppm



CONCENTRATION

in ppm

R. J. Miller, G. C. Curtin, and Béla Csejtey, Jr. 1978

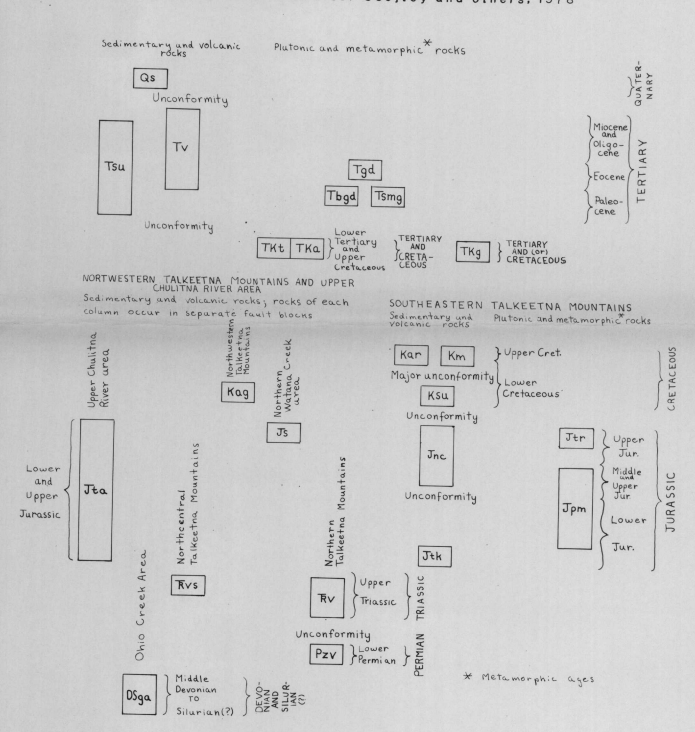


OPEN FILE REPORT 78-558J

Geochemistry-Lead (Pb) Folio of the TALKEETNA MOUNTAINS Quadrangle, Alaska

CORRELATION OF MAP UNITS

Geology generalized after Csejtey and others, 1978



DESCRIPTION OF MAP UNITS

- Qs SURFICIAL DEPOSITS, UNDIFFERENTIATED (Quaternary).
- Tv VOLCANIC ROCKS, UNDIVIDED (Paleocene to Pleistocene(?))-Felsic and mafic subaerial volcanic rocks and related shallow intru-
- Tsu TERTIARY SEDIMENTARY ROCKS, UNDIFFERENTIATED (Paleocene to Miocene)--Terrestrial, mostly fluviatile strata with a few lignite interbeds.
- Tgd GRANODIORITE (Eocene).
- Tbgd BIOTITE AND HORNBLENDE GRANODIORITE (Paleocene, in part early
- Tsmg SCHIST, MIGMATITE, AND GRANITE (Paleocene intrusive and metamorphic ages)--Migmatitic border zone of biotite and hornblende granodiorite.
- TKt TONALITE (Upper Cretaceous and lower Paleocene). TKa ADAMELLITE (Upper Cretaceous and lower Paleocene).
- TKg GRANITIC ROCKS, UNDIVIDED (Cretaceous and (or) Tertiary).
- Kar ARKOSE RIDGE FORMATION (Lower and (or) Upper Cretaceous). Km MATANUSKA FORMATION (Lower and Upper Cretaceous).
- Ksu SEDIMENTARY ROCKS, UNDIVIDED (Lower Cretaceous)--Shallow marine sequence of calcareous sandstone, claystone, and massive clastic limestone. Kag ARGILLITE AND LITHIC GRAYWACKE (Lower Cretaceous)--Intercalated,
- marine, flyschlike sequence.
- Js SEDIMENTARY AND VOLCANIC ROCKS, UNDIVIDED (Upper Jurassic)--Marine sequence of argillite, graywacke, conglomerate, and andesitic to latitic feldspar porphyry dikes and intercalated

- Jtr TRONDHJEMITE (Upper Jurassic)
- Jnc JURASSIC SEDIMENTARY ROCKS, UNDIVIDED (Middle and Upper Jurassic)
- --Includes Naknek and Chinitna Formations, and Tuxedni Group. Jta CRYSTAL TUFF, ARGILLITE, CHERT, GRAYWACKE, AND LIMESTONE (Lower to Upper Jurassic)--Shallow to moderately deep marine, intercalated sequence.
- Jpm PLUTONIC AND METAMORPHIC ROCKS, UNDIFFERENTIATED (Lower to Upper Jurassic)--Mainly quartz diorite, granodiorite, amphibolite, and greenschist.
- Jtk TALKEETNA FORMATION (Lower Jurassic).
- TRVS METABASALT AND SLATE (Upper Triassic)--Intercalated, shallowwater marine sequence.
- TRV BASALTIC METAVOLCANIC ROCKS (Upper Triassic)--Mainly shallow water marine metabasalt flows.
- Pzv BASALTIC AND ANDESITIC METAVOLCANOGENIC ROCKS (Pennsylvanian(?) and Early Permian)--Metamorphosed marine sequence of interlayered basaltic to andesitic flows, tuffs, coarse volcaniclastic rocks, and subordinate mudstone and limestone.
- DSga GRAYWACKE, ARGILLITE, SHALE, AND LIMESTONE (Silurian(?) to Middle Devonian) -- Intercalated marine sequence, probably continental margin deposits.

EXPLANATION OF GEOLOGIC MAP SYMBOLS

Contact, approximately located Approximate contact of surficial deposits

Long dashed where approximately located; short dashed where inferred;

dotted where concealed. U indicates upthrown side where direction of displacement is known. Arrows indicate relative lateral movement **—————**

Long dashed where approximately located, dotted where concealed. Teeth indicate upthrown side. Approximate axis of intense shear zone of variable width, possibly

marking a thrust fault Dotted where concealed; teeth indicate possible upthrown side of postulated thrust

REFERENCES CITED

Csejtey, Béla, Jr., Nelson, W. H., Jones, D. L., Silberling, N. J. Dean, R. M., Morris, M. S., Lanphere, M. A., Smith, J. G., and Silberman, M. L., 1978, Reconnaissance geologic map and geochronology, Talkeetna Mountains quadrangle, northern part of Anchorage quadrangle, and southwest corner of Healy quadrangle, Alaska: U.S. Geol. Survey open-file rept. 78-558-A, 62p.

Grimes, D. J., and Marranzino, A. P., 1968, Direct-current arc and alternating-current spark emission spectrogrphic field methods for the semiquantitative analysis of geologic materials: U.S. Geol. Survey Circ. 591, 6p.

Miller, R. J., Cooley, E.F., O'Leary, R. M., Garmezy, Larry, Csejtey, Béla, Jr., Smith, T. E. and Cleveland M. N., 1978, Analyses of geochemical samples from the Talkeetna Mountains quadrangle, Alaska: U.S. Geol. Survey open-file rept. 78-1052, 279 p.

Ward, F. N., Nakagawa, H. M., Harms, T. F., and Van Sickle, G. H., 1969, Atomic-absorption methods of analysis useful in geochemical exploration: U.S. Geol. Survey Bull. 1289, 45 p.

